F	Туре	' Hits	Search Text	DBs	Time Stamp	Comments	Error Defin	Errors	Ref #	
1	BRS	2857	"frequency measuring"	US-PGPUB; USPAT	2005/06/12 23:50				S1	
				ł	123.30	1	i l			
			I	ı	1	1	:			
						-				
2	BRS	770413	S1 and voltage and power and	US-PGPUB; USPAT			<u> </u>		S2	
}		l	timming and wave and chord nearl length and vector complex	!	03:47	ļ	. 1			
		İ		1 ,			1			
}		I		l	•	1	į l			
3	BRS	0	S1 and voltage and power and	US-PGPUB; USPAT	2005/06/12		<u>'</u>		s3	
			timming and wave and chord nearl length and vector and complex	ŀ	03:47	-	į,			
		•	l length and vector and comprex	1	!	i	i '		}	
			!		1	!	; 1		1 1	
<u>'4</u>	BRS	<u> </u>	S1 and voltage and timming and	US-PGPUB; USPAT	2005/06/12	- 	‡		S4 -	
		I	wave and chord near1 length and	İ	03:48	1	1			
		!	vector and complex		-	•	;			
		ļ		l	1	1	! !			
5	BRS	1	S1 and chord near1 length and	US-PGPUB; USPAT	2005/06/12	+ ··	<u> </u>	 -	S5	
Ĭ	5.	: - :	vector and complex	1	03:49	1	·			
1		1	1	I	i	Ī	1		1 1	
]	1		I	-	! .			
6	BRS	·	SI and cord near1 length and	US-PGPUB; USPAT	2005/06/12		<u></u>		 S6	
١	BRS	1	vector and complex		03:49	İ				
		!	1	•			;			
				1	1		1			
<u></u>	<u>-</u>	1,	·	US-PGPUB; USPAT	2005/06/12	.ļ	ļ — — ¦		S7	
1.	BRS	144	S1 and vector and complex and phase	US-PGPUB; USPAT	12005/06/12 103:50		1		51	
		I	i	i		i				
			!			!	<u> </u>			
1		<u> </u>			·! !	<u> </u>				
8	BRS	8	S7 and root near1 mean near1 square	US-PGPUB; USPAT	2005/06/12 03:50	1	. 1		S8	
		1			i					
			1	1			1			
		<u> </u>				 :	<u> </u>		<u> </u>	
9	BRS	2857	"frequency measuring"	US-PGPUB; USPAT	2005/06/12	i	j 1		S9	
					1		. i			
1	!	1			1					
	L	· 	, 	i						}
10	BRS	31	S9 and real and imaginary and voltage and phase and timing	US-PGPUB; USPAT	2005/06/12	Ì			S10	}
		1	torcage and phase and timing	1	1					
1		1	1	1	İ					
		Ì				<u></u>	<u> </u>		<u> </u>	}
11	BRS	1	"4135243".PN.	USPAT; USOCR	2005/06/13 00:41				S11	
	1	Ì			100.41	İ	1			}
		1	i :	i						Į
		1		I	1 .		!			1
12	BRS	71	"4090133".PN.	USPAT; USOCR	2005/06/13	· · · · · · · · · · · · · · · · · · ·	1		S12	Ì
					¹ 00:42					
		į	1	1			'			}
}		1	1							
13	BRS	1 -	"4060716".PN.	USPAT; USOCR	2005/06/13		i 7		S13	1
		!	1	1	00:42	1	;			į
'	1			1	1		!			
1			i	1	1					}
14	BRS	1	"4057756".PN.	USPAT; USOCR	2005/06/13	<u> </u>			S14	}
1				l	00:42					1
1.		l		!						ĺ
					1				1]
15	BRS	1	"3973112".PN.	USPAT; USOCR	2005/06/13	1	<u> </u>		S15	}
					00:43					}
		1		İ						
}		1		!	1					ĺ
-	1	L		<u> </u>						j
1			and the second second second		•					

Best Available Copy

<u> </u>	U _r E	US US	20041202	27	.Frequency measuring	'702/75	Current XRe Ret	Seki, Kempei	S C P 2 3
		120040243329 A1	1	1	Idevice	i			
	ㄷ ㄷ	1	,	i	1	i		ı	
ı		i	1	!	!	•		!	
		; i	!	!	1	•	i	1	
	_ _	US 20040158167	20040812	1	Apparatus and method for performing impedance	600/547		Smith, Kenneth Carless et al.	
	ļ	A1	į	i	measurements	ì	1	ļ	
	ᄝᆝᄆ	•			1	1		1	ר ר ר רור ר ו
	ŧ	į				· }		i	
_	_ _	lus -	20040219	30 -	Frequency measuring	324/230	324/238	Tada, Mitsuo et	
	İ	20040032256 A1			device, polishing device using the same and eddy		1		
	ر ار		1	1	current sensor				ا ا ا ا ا ا ا ا ا
-	1 1	!	1	:				1	
	!	!	1	!		1		1	
\dashv	+	US 20030128740	20030710	32	Spread communication system and mobile station	375/130	375/354	Iwamoto, Hiroak	
		A1		-	thereof		' !		
	- -	. !	1						
	1		1	1					
	1		ļ	-1		! !-		 	
	İ	us 20030112853	20030619	32	Spread communication system and mobile station thereof	375/146	375/150	Iwamoto, Hiroak al.	i et
.		'A1		-	I I	İ	·		
	P	·				İ	1	1	
	1		1	:				1	
\dashv	_	- _{US}	20030213		SYSTEM FOR DETERMINING	324/76.58		Pickerd, John J	- + + -
	ļ	20030030426 A1	!	ļ	THE PHASE AND MAGNITUDE OF AN INCIDENT SIGNAL RELATIVE TO A CYCLICAL	!		1	
	E L	· - j			REFERENCE SIGNAL	ţ			
		1					1		
	\perp	<u> </u>	<u> </u>	.		<u> </u>			
		US 20020122167	20020905	′78 	Measuring the velocity of small moving objects such	356/28.5		Riley, James K.	et
	:	A1	1	1	as cells				
	₽∫□				`. 			1	
		, 			1				
-	+	us	20020718	74	Measuring the velocity of	356/28		ortyn, William	E. et + + + + + + + + + + + + + + + + + +
	ı	20020093641 A1			small moving objects such as cells	1		al. 	
	' 문 (C	-		1		1		: 	ا م م م م د ا د ا د ا د
	į		-			1		1	
				<u> </u>		-			
	1	US 20020047705	20020425	31	Frequency measuring device, polishing device	324/230	1	Tada, Mitsuo et	ar.
	1	A1 	İ		using the same and eddy current sensor		1		
	R C	-	i					t I	
	1		1	1		1		:	
,	!_	US 6532061	20030311	 -	Measuring the velocity of	356/28	356/28.5;	Ortyn; William	E. et
		B2			small moving objects such as cells	<u> </u>	356/39	al.	
	P	- <u> </u> - <u>:</u>					!		, e la le le , e le lu
	1		i	1		1	1	1	

حم	,	١.		İ		!		i I	1	
11	P		US 6525522 B1	20030225	İ	system for determining the phase and magnitude of an incident signal relative to a cyclical reference signal	324/76.58	324/76.21	Pickerd; John J.	+ + - · · · · · · · · · · · · · ·
12	P	 -	Dus 6507391 B2	20030114 		Measuring the velocity of small moving objects such as cells	356/28	 356/28.5; 	Riley; James K. et al.	,
13		1	US 6396344 B1	20020528	15	Amplifier linearization by learned linear behavior	330/149	330/136	Gentzler; Charles et	
	P	 c 		! 			· -			
14	R.		US 6092024 A	20000718	19	Method and apparatus for determining resistivity and dielectric anisotropy parameters of earth formations by using multifrequency and/or multispacing measurements	1		Wu; Jian-Qun	
15	P		us 5578764 A	19961126	9	Coriolis type mass flowmeter utilizing phase shifters for phase shifting of the output signals	73/861.356		Yokoi; Toyoaki et	
16	R	 r	US 5450328 A	19950912	20	System for measuring line to ground impedance	702/65	324/509; 324/522; 324/527; 324/555; 340/635; 340/650; 361/42	Janke; Donald R. et	
17	P	 - -	US 5448491 A	19950905	21	Monitor for an ungrounded system	702/58	324/500; 324/509; 340/635; 340/650; 361/42; 700/293	Janke; Donald R. et	
18			US 5446682 A	19950829		System for calibrating a line isolation monitor	702/85	324/500; 324/509; 340/635; 340/650;	Janke; Donald R. et	
19	P		US 5345409 A	19940906	26	Programmable digital signal processor system	702/60	361/42; 702/58	McGrath; Donald T.	
	P					for processing electrical power signals				
20		+	US RE34663 E	19940719	52	Non-invasive determination of mechanical characteristics in the body	600/587	600/402; 600/490; 702/56	Seale; Joseph B.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

	Best Availa	able Copy	
US 5294290 A 19940315 54	Computer and electromagnetic energy based mass production method for the continuous flow make of planar electrical circuits	101/483; Reeb; Max E. 216/100; 216/20; 216/23; 216/41; 216/52; 257/E27.114	
22 US 4996871 A 19910305 72	Coriolis densimeter 73/32A having substantially increased noise immunity	Romano; Paul	
23 US 4935093 A 19900619 45	Method for the continuous 216/6 flow make of customized planar electrical circuits	216/20; Reeb; Max 216/41; 257/E27.114	
24 US 4934196 A 19900619 75	Coriolis mass flow rate meter having a substantially increased noise immunity	702/45; Romano; Paul	
25 US 4893084 A 19900109 7	Formation electromagnetic 324/341 parameters measuring tool using transmitter reference and reflected signals and a received signal	324/338 Rau; Rama N.	
26 US 4771792 A 19880920 45	Non-invasive 600/587 determination of mechanical characteristics in the body	600/552; Seale; Joseph B. 702/56; 73/575	
27 US 4715000 A 19871222 11	Digital phase-locked loop 702/126 and frequency measuring device	327/159; Premerlani; Will J. 331/25; 375/327; 375/376; 702/77; 708/405	E C C C C
28 US 4646754 A 19870303 51	Non-invasive 600/587 determination of mechanical characteristics in the body	600/402; Seale; Joseph B. 600/490; 702/56; 73/575	
79 US 4361875 A 19821130 22	Multiple tone detector 708/311 and locator	708/313; Hertz; David et	
30 US 4348735 A 19820907 18	cyclotomic tone detector 708/312 and locator	708/313 Hertz; David et	al.

[İ	İ	i jasi	Avail	äble	Copy	
31 + US 4319	329 A 1982030	09 16	Frequency measuring and monitoring apparatus, methods and systems	702/75	324/76.21; 324/76.55; 324/76.74;		
c g					361/78		
						<u> </u>	+

•

•